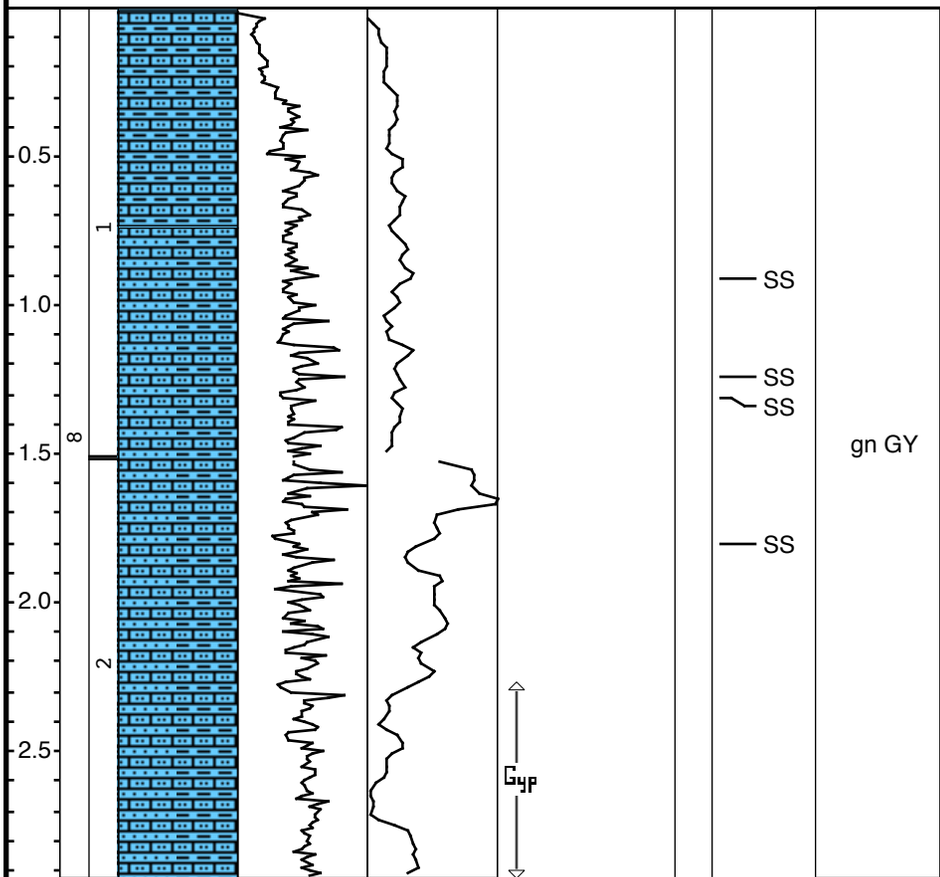


# GLAD1-GSL00-4B-8H 64.26-67.26 mblf

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
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1.6 — 2.3 0.4 — 7.4



CARBONATE CLAY-SILT MUD, SILTY CARBONATE SILT-CLAY MUD  
 GSL00-4B-8H-1, 0-150.5 and  
 GSL00-4B-8H-2, 0-142.5  
 Coarser, 1-10 mm, parallel to subparallel gray (N5/) to white (2.5Y8/1) SILTY CARBONATE SILT-CLAY MUD laminations, usually with sharp erosional bases and/or tops, and 1-10 mm layers of finer, greenish gray (10Y6/1) to white (2.5Y8/1) CARBONATE CLAY-SILT MUD WITH GYPSUM SAND. The coarser layers comprise 20-50 % of the interval, and become thicker and whiter towards the bottom of the core, containing more gypsum. Large (up to 10 mm) prismatic gypsum crystals in both the fine and coarse layers below GSL00-4B-8H-2, 74 cm.

gn GY

